

INVENTOR INFORMATION

Inventor One Given Name:: Bertrand
Family Name:: Berthelot
Postal Address Line One:: 31A rue Mirabeau 35700
City:: Rennes
Country:: France
Country of Residence:: France
Citizenship Country:: France
Inventor Two Given Name:: Isabelle
Family Name:: Amonou
Postal Address Line One:: 10, rue Louis Guilloux, 35235
City:: Thorigne-Fouillard
Country:: France
Country of Residence:: France
Citizenship Country:: France
Inventor Three Given Name:: Felix
Family Name:: Henry
Postal Address Line One:: 4, Square Albert Gorgiard, 35700
City:: Rennes
Country:: France
Country of Residence:: France
Citizenship Country:: France

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 05514
Fax:: (212) 218-2200

APPLICATION INFORMATION

Title Line One:: MEHTOD AND DEVICE FOR ADOPTING THE CONTENT OF
Title Line Two:: DOCUMENTS OF AN INFORMATION SERVER

Total Drawing Sheets:: 10
Informal Drawings?: Yes
Application Type:: Utility
Docket Number:: 1807.1743
Secrecy Order in Parent Appl.?: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 05514

Figure 1 consists of 12 bar charts, labeled (a) through (l), arranged in a 6x2 grid. Each chart displays the percentage of total protein (Y-axis, 0 to 100) for various protein types (X-axis: A, B, C, D, E, F, G, H, I, J, K, L). The data is presented for different conditions (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12). The charts show varying distributions of protein types across conditions, with some conditions showing higher percentages of certain protein types than others.

Figure 1 consists of 12 bar charts, labeled (a) through (l), arranged in a 6x2 grid. Each chart displays the percentage of total protein (Y-axis, 0 to 100) for various protein types (X-axis: A, B, C, D, E, F, G, H, I, J, K, L). The data is presented for different conditions (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12). The charts show varying distributions of protein types across conditions, with some conditions showing higher percentages of certain protein types than others.